Table 7. Proposed Decommissioning Road Segments

Rte_No	Road Length (GIS mi)	Proposed Length to Decommission	Desired (Objective) Management	Current (Operational) Management	REMARKS
7700556	0.90	0.90	1	1	Grown in, no decom needed. Pull signs. Current route_stat=DE
7700537	0.21	0.21	1	1	Wet area. Pull signs and leave
7700492	0.67	0.67	1	1	Pull signs and leave, grown in
7700493	0.24	0.24	1	1	Pull signs and leave, grown in
7700490	1.12	1.11	1	1	Rip and block after Trailhead
7700472	0.45	0.45	1	1	Decom after logging unit (whole road)
7700473	0.32	0.32	1	1	Pull signs and needs Rip
7700474	0.14	0.14	1	1	Pull signs and leave, grown in.
7700462	1.13	0.51	1	1	Decom last 0.51 mi after logging unit
7700460	1.20	0.25	1	1	Pull signs and Rip last 0.25
7700456	0.12	0.12	1	1	Pull signs and leave, grown in
7700455	0.11	0.11	1	1	Decom after logging unit
7700453	0.18	0.18	1	1	Pull Signs, leave, grown in
7700452	0.12	0.12	1	1	Pull Signs, leave, grown in
7700451	0.40	0.40	1	1	Pull Signs, leave, grown in
7755050	0.30	0.19	1	1	Decom last 0.19 of Road.
7755075	0.38	0.25	1	1	Leave dispersed site and rip 0.25
6700050	0.87	0.87	1	1	Pull signs, and leave, grown in
6700064	0.63	0.29	2	2	Gate, give ditch access. Decom 0.29, Berm and Rip
6700125	0.31	0.13	2	2	Berm at 6700125. Wet area. Leave. Decom 0.13
6700133	0.09	0.09	1	1	Berm, decom as per direction
6700141	0.16	0.16	2	2	Berm, Rip change MRS status
6700140	0.68	0.39	2	2	Leave access to rock pit, decom beyond rock pit (0.39 miles)
6700839	2.96	2.96	1	1	Bermed, fence in roadway. Rip and Decom after sale.
Total	13.69	11.06			